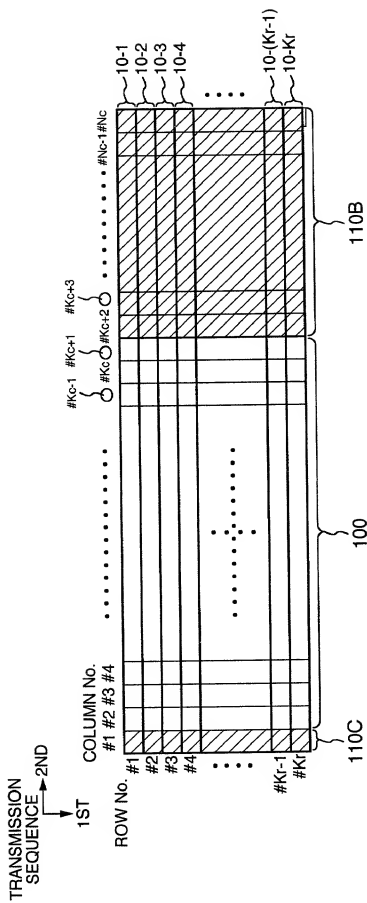


1/22

FIG. 1



**FIG. 2**

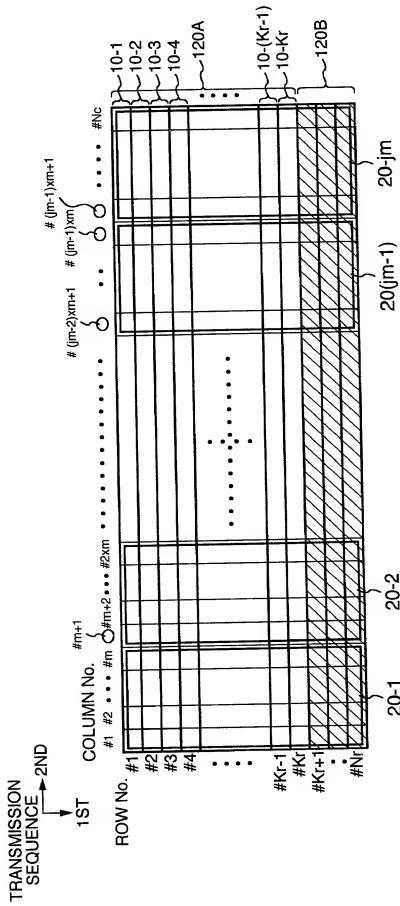


FIG. 3

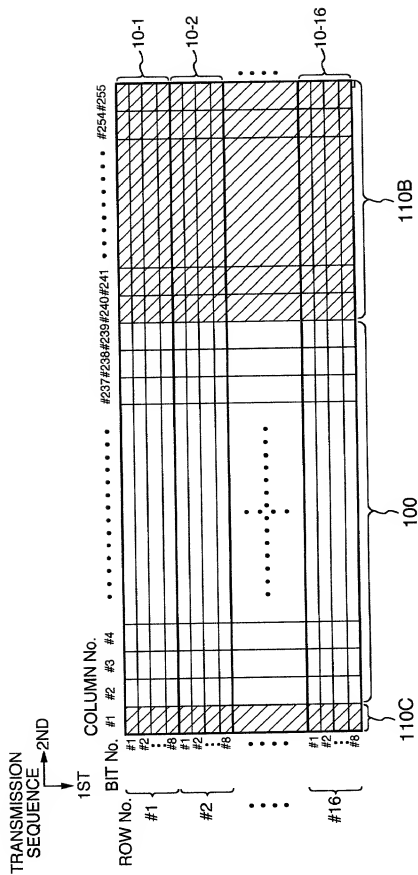
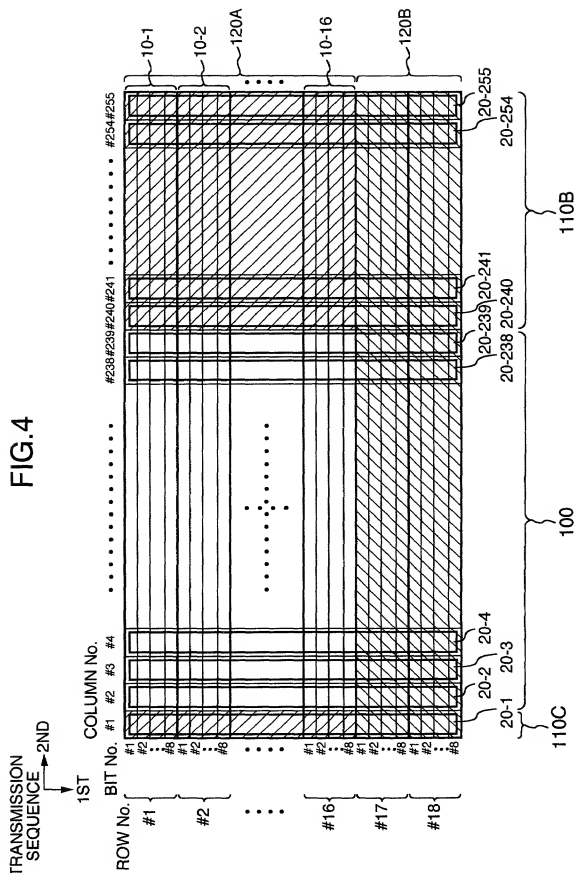


FIG. 4



TRANSMISSION  
SEQUENCE → 2ND

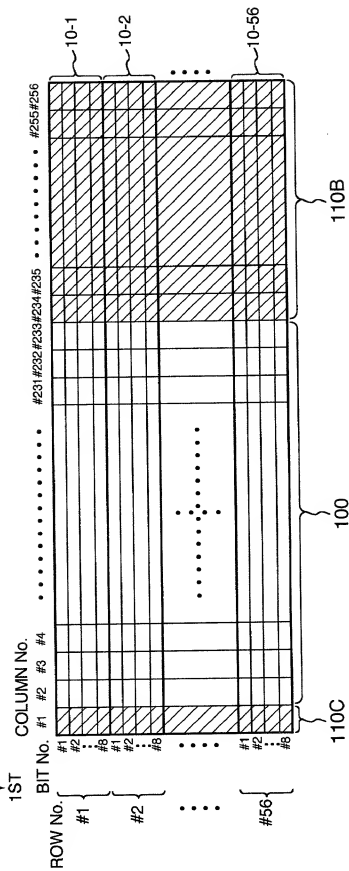


FIG. 6

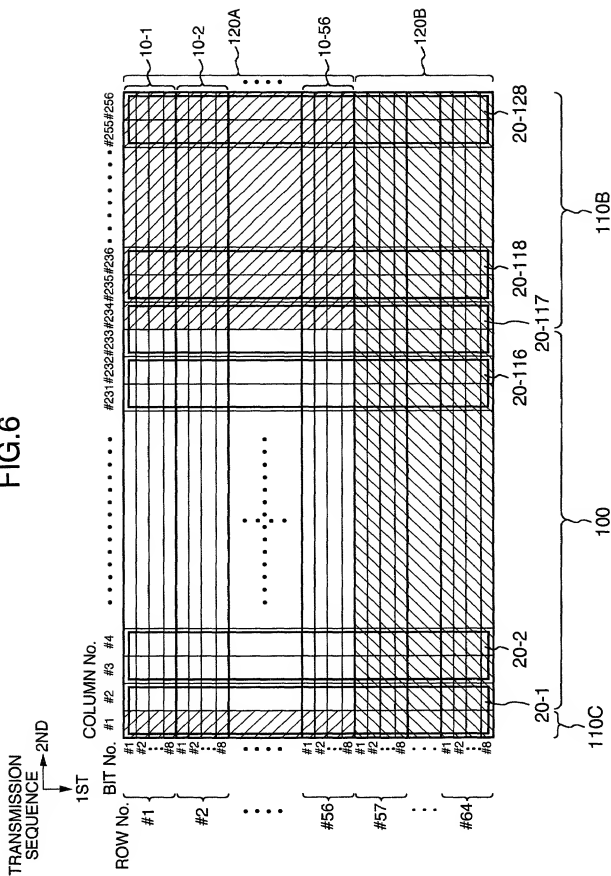


FIG. 7

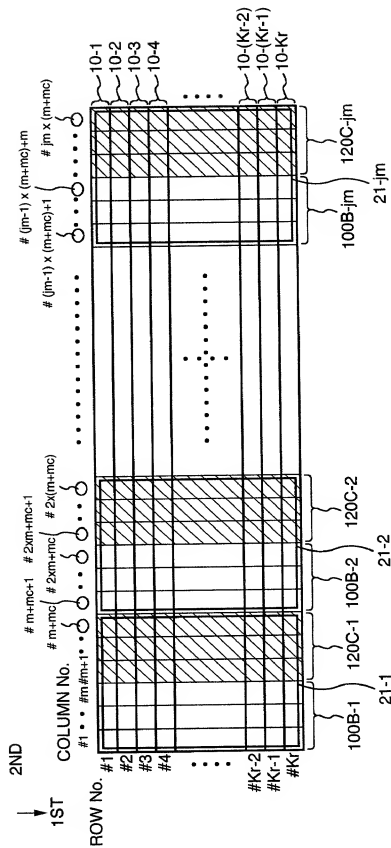






FIG.9A

Nc	Kc	C1code
256	252	RS-1 code (255,253) or BCH-2 code (2047,2025) on GF (2048)
	248	RS-3 code (255,249) or BCH-5 code (2047,1992) on GF (2048)
	244	RS-5 code (255,245) or BCH-7 code (2047,1970) on GF (2048)
	240	RS-7 code (255,241) or BCH-10 code (2047,1937) on GF (2048)
	238	RS-8 code (255,239) or BCH-12 code (2047,1915) on GF (2048)
	236	RS-9 code (255,237) or BCH-13 code (2047,1904) on GF (2048)
	232	RS-11 code (255,233) or BCH-16 code (2047,1871) on GF (2048)
	228	RS-13 code (255,229) or BCH-19 code (2047,1838) on GF (2048)
	224	RS-15 code (255,225) or BCH-22 code (2047,1805) on GF (2048)
	220	RS-17 code (255,221) or BCH-25 code (2047,1772) on GF (2048)
	216	RS-19 code (255,217) or BCH-28 code (2047,1739) on GF (2048)
	212	RS-21 code (255,213) or BCH-31 code (2047,1706) on GF (2048)
	208	RS-23 code (255,209) or BCH-34 code (2047,1673) on GF (2048)
	204	RS-25 code (255,205) or BCH-37 code (2047,1640) on GF (2048)
	200	RS-27 code (255,201) or BCH-39 code (2047,1618) on GF (2048)
255	240	RS-7 code (255,241) or BCH-10 code (2040,1930) on GF (2048)
	238	RS-8 code (255,239) or BCH-11 code (2040,1919) on GF (2048)
	225	RS-14 code (255,227) or BCH-21 code (2040,1809) on GF (2048)
	221	RS-16 code (255,223) or BCH-24 code (2040,1776) on GF (2048)
	210	RS-22 code (255,211) or BCH-32 code (2040,1688) on GF (2048)
	204	RS-25 code (255,205) or BCH-36 code (2040,1644) on GF (2048)
128	116	RS-5 code (128,118) or BCH-8 code (1023,943) on GF (1024)
	112	RS-7 code (128,114) or BCH-12 code (1023,903) on GF (1024)
	108	RS-9 code (128,110) or BCH-15 code (1023,873) on GF (1024)
	104	RS-11 code (128,106) or BCH-18 code (1023,843) on GF (1024)
	100	RS-13 code (128,102) or BCH-21 code (1023,813) on GF (1024)
64	56	RS-3 code (64,58) or BCH-6 code (511,457) on GF (512)
	54	RS-4 code (64,56) or BCH-8 code (511,439) on GF (512)
	52	RS-5 code (64,54) or BCH-9 code (511,430) on GF (512)
	50	RS-6 code (64,52) or BCH-11 code (511,412) on GF (512)
32	28	RS-1 code (32,30) or BCH-3 code (255,231) on GF (256)
	27	RS-2 code (32,28) or BCH-4 code (255,223) on GF (256)
	26	RS-2 code (32,28) or BCH-5 code (255,215) on GF (256)
	25	RS-3 code (32,26) or BCH-6 code (255,207) on GF (256)
16	15	BCH-1 code (127,120) on GF (128)
	14	BCH-2 code (127,113) on GF (128)

RS: Reed-Solomon code on GF (256)

RS/BCH-xcode x multi errors correcting RS/BCH code

GF: Galois Field

FIG.9B

Kr	Nr	m	$\xi$	C2 code
4	5	1	—	BCH-1 code (40,34) on GF (64)
		2	—	RS-1 code (10,8) or BCH-2 code (80,66) on GF (128)
		4	—	RS-2 code (20,16) or BCH-4 code (160,128) on GF (256)
		8	—	RS-4 code (40,32) or BCH-7 code (320,257) on GF (512)
7	8	1	—	BCH-1 code (63,57) on GF (64) or Convolutional code with coding rate of 7/8
		2	—	RS-1 code (16,14) or BCH-2 code (127,113) on GF (128)
		4	—	RS-2 code (32,28) or BCH-3 code (255,231) on GF (256)
		8	—	RS-4 code (64,56) or BCH-7 code (511,448) on GF (512)
8	9	1	—	BCH-1 code (72,65) on GF (128)
		2	—	RS-1 code (18,16) or BCH-2 code (144,128) on GF (256)
		4	—	RS-2 code (36,32) or BCH-3 code (288,261) on GF (512)
		8	—	RS-4 code (72,64) or BCH-6 code (576,516) on GF (1024)
	10	1	—	RS-1 code (10,8) or BCH-2 code (80,66) on GF (128)
		2	—	RS-2 code (20,16) or BCH-4 code (160,128) on GF (256)
		4	—	RS-4 code (40,32) or BCH-7 code (320,257) on GF (512)
		8	—	RS-8 code (80,64) or BCH-12 code (640,520) on GF (1024)
14	15	16	—	RS-8 code (240,224) or BCH-11 code (1920,1799) on GF (2048)
		17	—	RS-8 code (255,239) or BCH-12 code (2040,1908) on GF (2048)
	16	1	—	RS-1 code (16,14) or BCH-2 code (127,113) on GF (128)
		2	—	RS-2 code (32,28) or BCH-3 code (255,231) on GF (256)
		4	—	RS-4 code (64,56) or BCH-7 code (511,448) on GF (512)
		8	—	RS-8 code (128,112) or BCH-12 code (1023,448) on GF (1024)
		16	—	RS-15 code (255,225) or BCH-23 code (2047,1794) on GF (2048)
15	16	1	—	BCH-1 code (127,120) on GF (128)
		2	—	RS-1 code (32,30) or BCH-1 code (255,247) on GF (256)
		4	—	RS-2 code (64,60) or BCH-3 code (511,484) on GF (512)
		8	—	RS-4 code (128,120) or BCH-6 code (1023,963) on GF (1024)
		16	—	RS-7 code (255,241) or BCH-11 code (2047,1926) on GF (2048)
16	17	1	—	BCH-1 code (136,128) on GF (256)
		2	—	RS-1 code (34,32) or BCH-1 code (272,263) on GF (512)
		4	—	RS-2 code (68,64) or BCH-3 code (544,514) on GF (1024)
		8	—	RS-4 code (136,128) or BCH-5 code (1088,1033) on GF (2048)
	18	1	—	RS-1 code (18,16) or BCH-2 code (144,128) on GF (256)
		2	—	RS-2 code (36,32) or BCH-3 code (288,261) on GF (512)
		3	—	RS-3 code (54,48) or BCH-5 code (432,387) on GF (512)
		4	—	RS-4 code (72,64) or BCH-6 code (576,516) on GF (1024)
		8	—	RS-8 code (144,128) or BCH-11 code (1152,1031) on GF (2048)
		14	—	RS-14 code (252,224) or BCH-20 code (2016,1796) on GF (2048)
	19	1	—	RS-1 code (19,17) or BCH-3 code (152,128) on GF (256)
		2	—	RS-3 code (38,32) or BCH-5 code (304,259) on GF (512)
		4	—	RS-6 code (76,64) or BCH-9 code (608,518) on GF (1024)
		8	—	RS-12 code (152,128) or BCH-17 code (1216,1029) on GF (2048)
a	b	c	—	THE SAME CODE IS APPLICABLE AMONG FOUR CASES SHOWN LEFT. WHERE a,b AND c ARE ARBITRARY INTEGERS $\beta$ IS ARBITRARY DIVISOR
$a \times \beta$	$b \times \beta$	$c \div \beta$	—	
c	—	a	b	
$c \div \beta$	—	$a \times \beta$	$b \times \beta$	

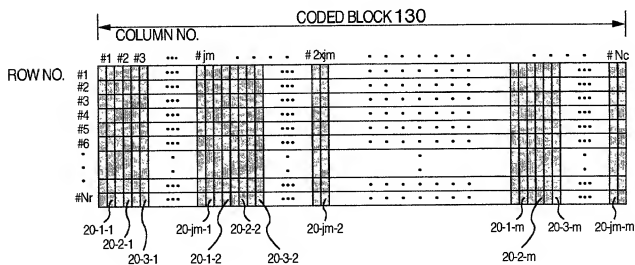
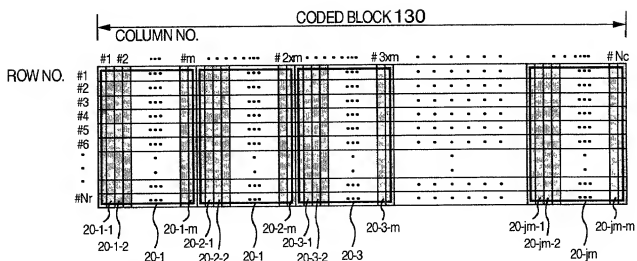
RS: Reed-Solomon code on GF (256)

RS/BCH-x code x multi errors correcting RS/BCH code

GF: Galois Field

FIG.10

TRANSMISSION  
SEQUENCE  
↓  
1ST → 2ND



TRANSMISSION  
SEQUENCE

2ND

1ST

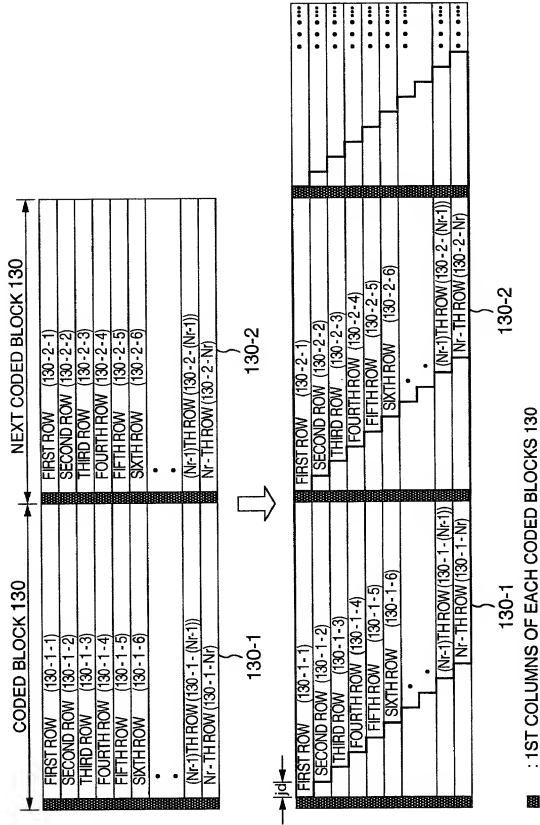


FIG. 12

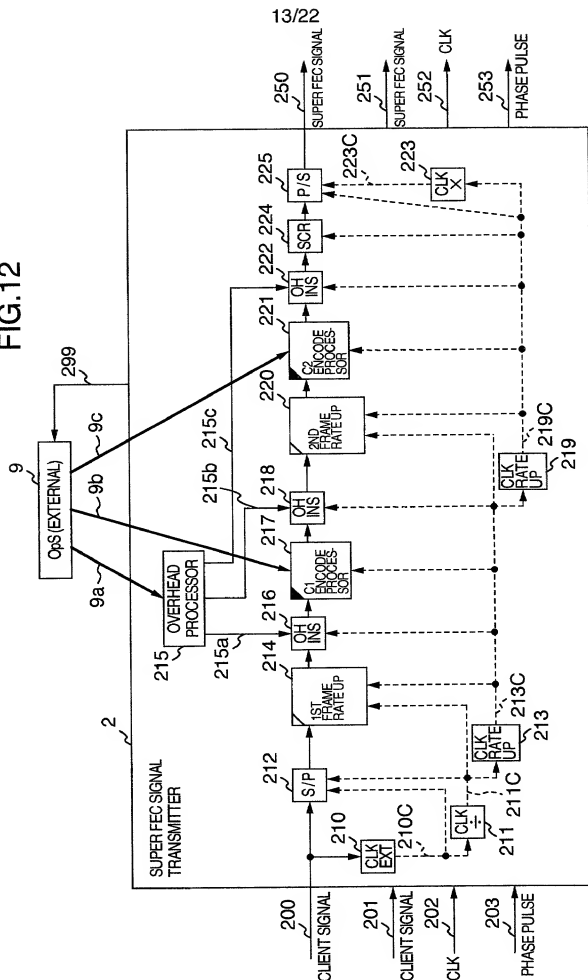
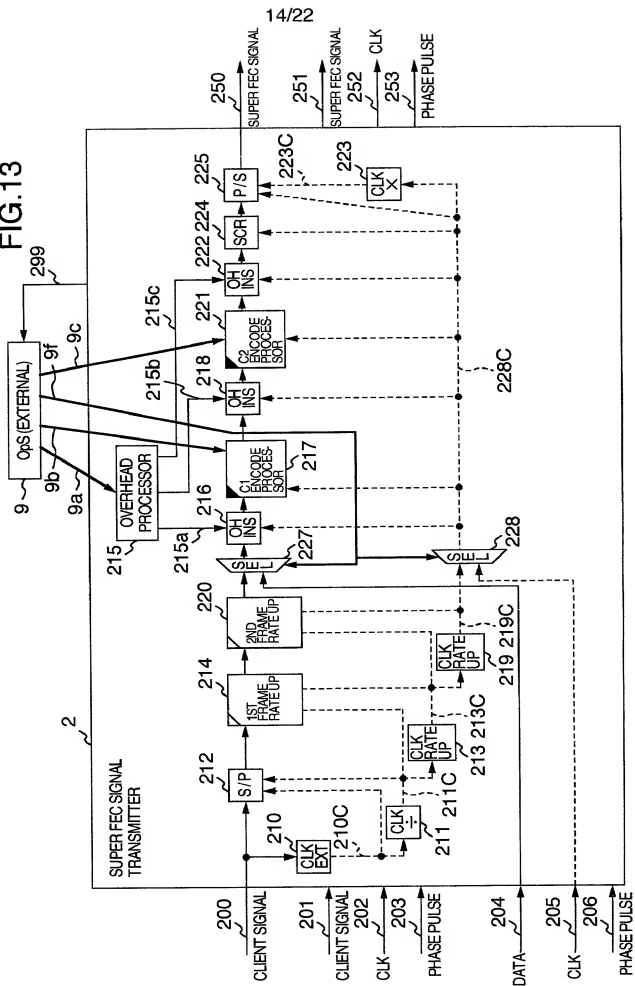


FIG.13



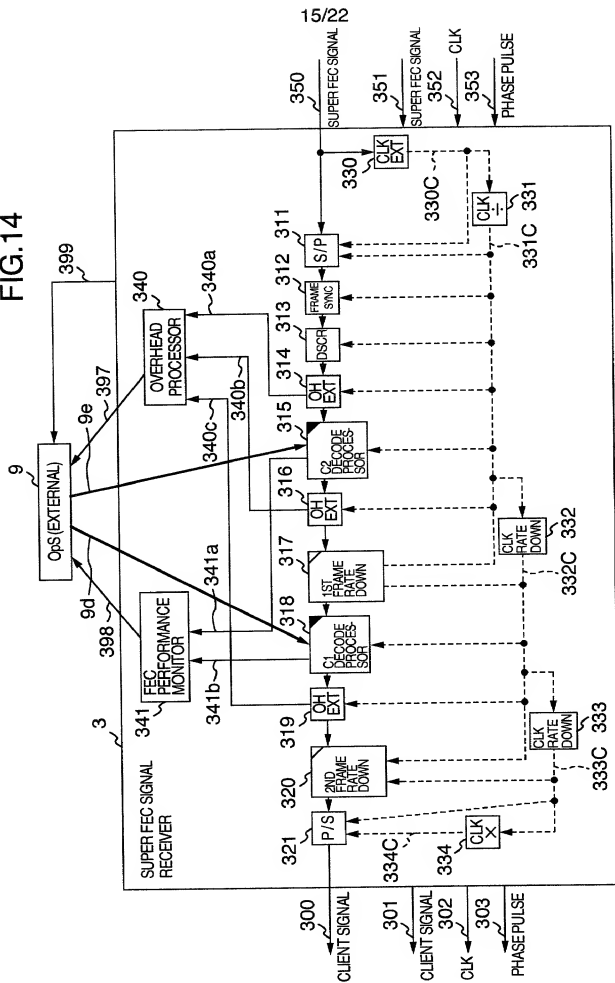
[illegible]

FIG. 15

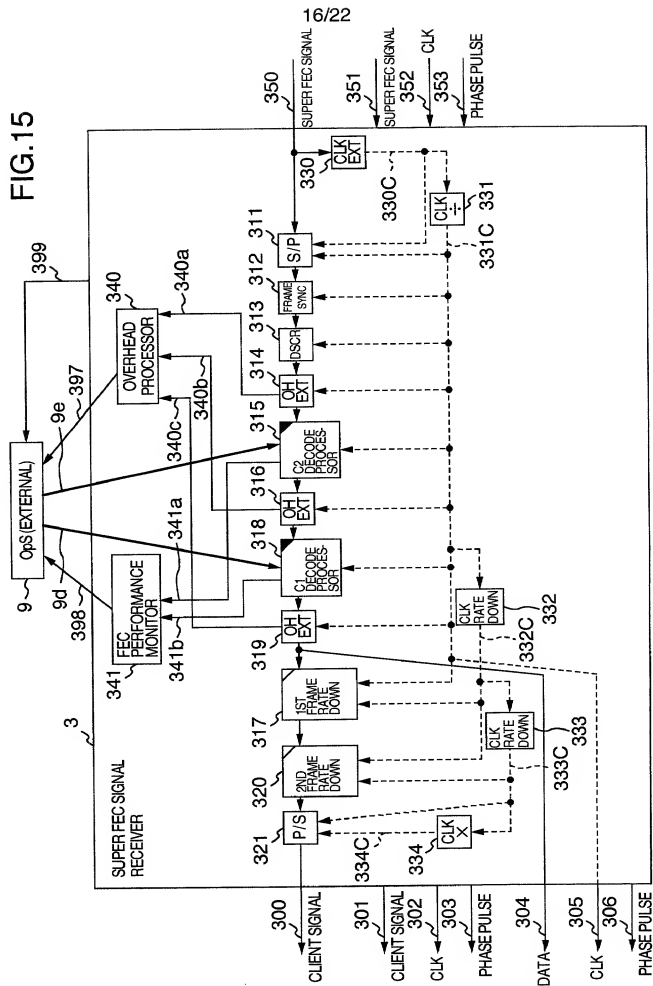




FIG.16

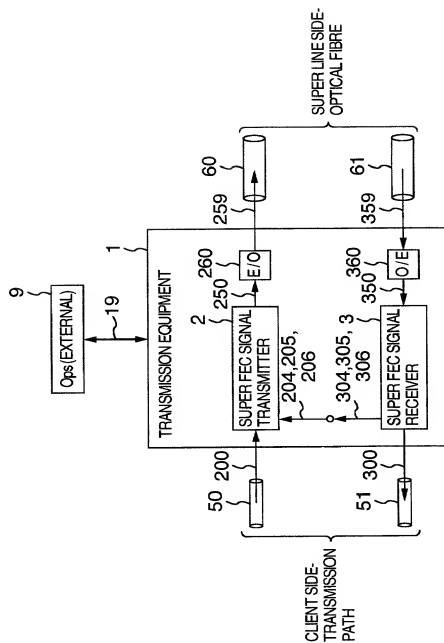


FIG. 17

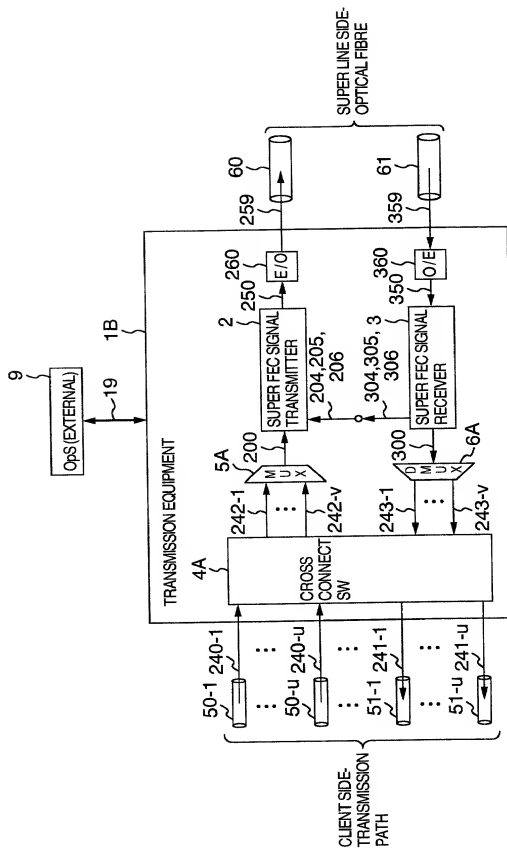


FIG.18

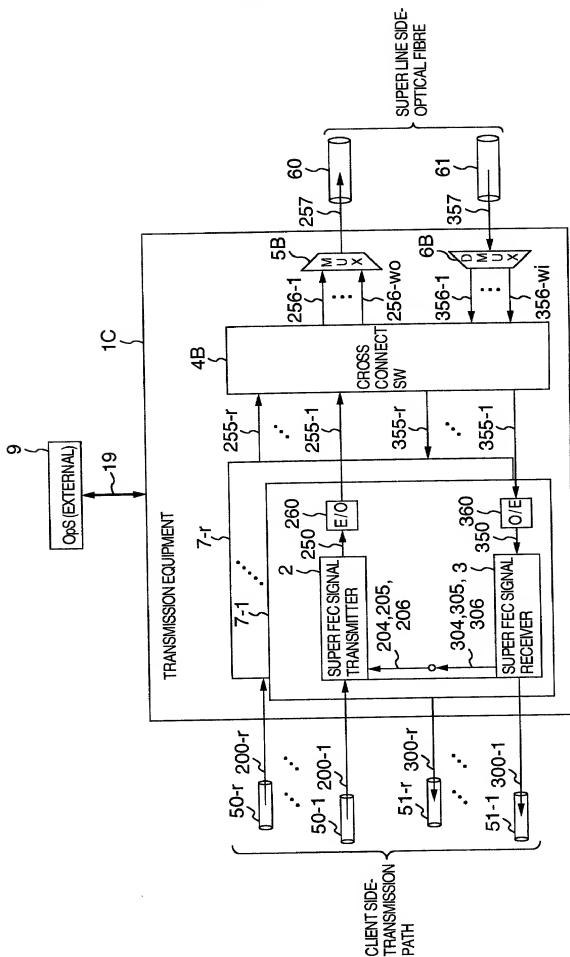


FIG. 19

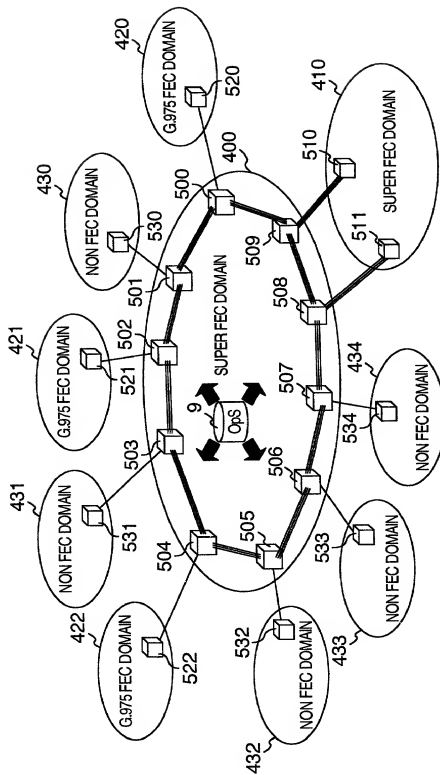


FIG.20

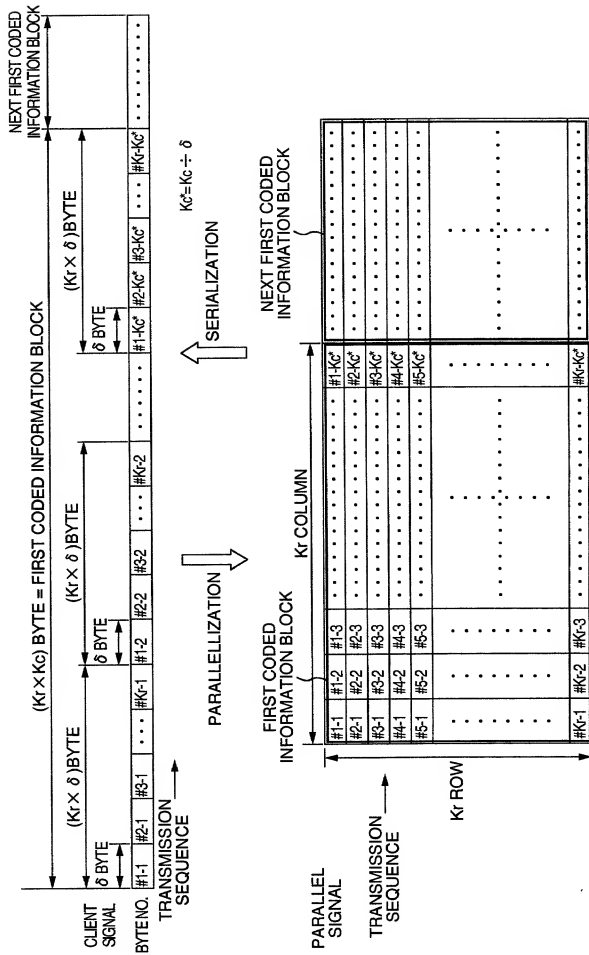


FIG.21

